IAC Ch 62, p.1

## 875—62.3(88A) Concession booth requirements.

**62.3(1)** General. Concession booths shall be designed so that bracing rods and the tie down ropes are not projecting in front of booth where the public can trip, stumble or run into the braces or ropes. All front openings and awnings shall be designed with safety latching or safety pin devices that prevent the wind or crowds from forcing rings over pins, braces off from supporting studs or any other type of supporting device off its temporary structural mount. The concession booths shall be constructed to meet the requirements of standard for Tents, Grandstands, Air-Supported Structures Used for Places of Assembly, NFPA No. 102-1972, Section 5, Tents, Paragraph 52, Structural Requirements. Armrests and seating devices shall be designed with adequate strength, smooth and round edges. No sharp material that can cut, puncture or scrape shall be utilized.

**62.3(2)** *Hazardous*. Concession booths shall not utilize normal hunting or other high-powered rifles or ammunition in shooting galleries. Specific gallery shooting or propelling devices that utilize shells and pellets shall use a nonspattering soft nonricocheting bullet or shot designed and made for shooting galleries. Ricocheting into the public shall be avoided by side reflecting absorbent wings or panels. Ricocheting out the back of the concession booth shall be prevented by adequate absorbing walls and sandbagging or other types of banking along the bottom, rear and side edges of booths. The framework reflecting semihazardous devices, such as handballs and handdarts, shall be constructed to prevent ricocheting or a direct passage through the booth to the public.